"cost function" "step size" "update direction" author:principe - Google Scholar

Web Images Video News Maps more »

"cost function" "step size" "update direction" au

Advanced Scholar Search Scholar Preferences Scholar Help

Search

Scholar Results 1 - 4 of 4 for "cost function" "step size" "update direction" author:principe. (0.06 seconds)
Tip: Try removing quotes from your search to get more results.

D Erdogmus, KE Hild, YN Rao, JC **Principe** - Neural Computation, 2004 - MIT Press ... where is a small **step size**. ... of constraints, the gradient for the **cost function** in

equation ... or supergaussianity to adjust the update direction accordingly, we ...

Cited by 11 - Related articles - Web Search - BL Direct - All 13 versions

[CITATION] ESTIMATION DE PARAMETRE LINEAIRE DE PRECISION EN PRESENCE D'ENTREES DE TYPE SIGNAUX DE BRUIT

D ERDOGMUS, J PRINCIPE, Y RAO - WO Patent 2,004,090,782, 2004 Web Search

Accurate linear parameter estimation with noisy inputs

D Erdogmus, JC Principe, YN Rao - US Patent App. 10/814,441, 2004 - Google Patents ... a step-size and a model update direction; and (e ... said updating step is dependent upon the step size. ... step (c) further comprising using a cost function denned by ... Web Search - All 2 versions

On the convergence of SIPEX: a simultaneous principal components extraction algorithm - *columbia.

.... Erdogmus, Y Rao, MC Ozturk, L Vielva, JC **Principe** - Acoustics, Speech, and Signal Processing, 2003. Proceedings. ..., 2003 - jeeexplore.jeee.org

... on approximations to the Hessian of the cost function. ... hand, in SIPEX-H, the update

 $\operatorname{direction}$ is different ... are in its neighborhood, the step size must satisfy ...

Related articles - Web Search - All 4 versions

Key authors: D Erdogmus - Y Rao - J Principe - K Hild

"cost function" "step size" "update d

Search

Google Home - About Google - About Google Scholar

@2008 Google